Web Standards

EdPower’s EdHub, Teacher Vitae, and EdAssess are built upon the latest web server and client technologies for standard, modern browsers that fully support these technologies. To provide the best and most secure experience, software is frequently tested on a variety of browser types and versions to ensure the highest level of quality. EdPower recommends the following browsers to ensure maximum functionality:

- **Evergreen Browsers (including mobile)**
  (Supporting current version and one previous)
  - Google Chrome
  - Mozilla Firefox
  - Microsoft Edge

- **Other Browsers**
  - Apple Safari, version 8 and above
  - Microsoft Internet Explorer, version 11 or above

**ADA Compliance**

Wherever possible, the MyEdPower.com site will adhere to level AA of the Web Content Accessibility Guidelines. EdPower continually updates our web application and has begun our journey toward WCAG 2.1 level AA compliance. EdPower Web Applications are currently non-conformant with WCAG 2.1 level AA. Non-conformant means that the content does not conform to the accessibility standard.

We work to ensure that our platforms follow accessibility best practices by following the principles of universal design. This ensures the site is flexible and adaptable to different users’ needs or preferences and is accessible through a variety of different technologies, including mobile devices or assistive technologies.

We welcome your feedback on the accessibility for EdPower applications and will continue to strive towards providing equitable access for all.
System Interoperability

EdPower integrates with over a dozen national Student Information System (SIS) vendors where student rosters are synchronizing on a nightly basis. Each district setup process includes the synchronization setup to customer’s choice of SIS. The synchronization hierarchy currently flows through a nightly query from our flagship product EdHub via the SIS’ preferred data extract utility (OneRoster API, SIS API, or SIS query-based). Once extracted, transformed, and loaded into EdHub, student and class rosters can securely flow into other apps in the EdPower suite such as EdAssess.

Provisioning of Accounts

EdPower supports Single Sign On (SSO) security mechanisms through industry-standard protocols such as WS-Fed, OpenId Connect, OAuth2, and/or Google SSO for SSO authentication and authorization. EdPower has several successful integrations into Clever districts as well via the app enablement on the district’s Clever Management Console. EdPower’s underlying identity server (ThinkCentre) has also successfully integrated directly into Active Directory/LDAP (Microsoft) security environments.